WO 03/105169 PCT/US03/17126

## IN THE CLAIMS

What is claimed is:

20

A control system for an electrosurgical instrument, comprising:
a housing selectively positionable relative to an operating theater, said housing
coupled to an electrosurgical energy source;

at least one foot-activatable pedal operatively engaged with said housing, said pedal including indicia identifying the function of the pedal; and

means for illuminating at least a portion of said pedal to illuminate said indicia.

10 2. A control system as claimed in claim 1, wherein each of said at least one foot-activatable pedal includes:

an arm portion having indicia identifying the function of each foot-activatable pedal formed by a plurality of light emitting diodes disposed atop each of said arm portions; and

a foot rest formed at one end thereof, wherein each of said foot rests include a plurality of light-emitting diodes affixed about an outer periphery thereof.

3. A control system as claimed in any preceding claim, wherein said at least one foot-activatable pedal includes:

a foot rest formed at one end thereof and indicia identifying the function of each foot-activatable pedal, said foot rests having a foot pad disposed on an upper surface thereof, said foot pads including a plurality of light-emitting diodes affixed to each of said foot pads such that each of said foot pads is separately illuminated.

- 4. A control system as claimed in any preceding claim, wherein said means for illuminating blinks upon an actuation of one of said first and second foot-activatable pedals.
- 5. A control system as claimed in any preceding claim, wherein said control30 system includes:

first means for illuminating said first of said pair of foot-activatable pedals; and

WO 03/105169 PCT/US03/17126

second means for illuminating said second of said pair of foot-activatable pedals.

6. A control system as claimed in any preceding claim, wherein said first means for illuminating includes a first color selected from a group consisting of red, yellow, green, blue and white; and wherein said second means for illuminating includes a second color, different from said first color, and selected from a group consisting of red, yellow, green, blue and white.

5

25

- 7. A control system as claimed in any preceding claim, wherein said indicia is formed in an upper surface of a respective foot-activatable pedal, and wherein said means for illuminating is disposed within each foot-activatable pedal to cause said indicia to illuminate from within each foot-activatable pedal.
- 8. A control system as claimed in any preceding claim, wherein said control system includes:

first means for illuminating said indicia of said first foot-activatable pedal; and second means for illuminating said indicia of said second foot-activatable pedal.

- 9. A control system as claimed in any preceding claim, wherein each of said first and second foot-activatable pedals further comprises a groove surrounding said foot pad which is formed in said upper surface of said foot rest.
  - 10. A control system as claimed in any preceding claim, wherein said foot pads include a plurality of light-emitting diodes affixed thereto such that each foot pad is separately illuminatable.